Author Index to Volume Forty-six

Adler, Mónica and Susana Calvelo. New reports of Parmeliaceae s. str. (Lichenized Ascomycotina) from Southwestern Argentina. 105-127

Alcorn, J. L. and S. M. Francis. Alternaria triglochinicola sp. nov. 359-361

Alfenas, A. C. see Crous, Wingfield and Alfenas

Allen, John W. see Guzmán, Bandala and Allen

Arambarri, A. M. see Cazau, Arambarri and Cabello

Archer, Alan W. Identification of Orcinol Para-Depsides in the lichen genus *Pertusaria* by thin layer chromatography. 1-4

Bandala, Victor M. see Guzmán, Bandala and Allen

. see Guzmán, Bandala and King

Barr, D. J. S. see Ho, Barr, Abdullah, Jalaludin and Kudo

Barr, Margaret E. Redisposition of some taxa described by J. B. Ellis. 45-76

Some pyrenomycetes on three ericaceous hosts in Western North America. 387-402 see Samuels, Barr and Lowen

Barrasa, J. M., J. Checa and A. T. Martínez . Crassoascus, a new nonstromatic genus in the Clypeosphaeriaceae. 299-305

Bernicchia, Annarosa. Hyphoderma etruriae sp. nov. (Corticiaceae, Basidiomycetes) from the natural reserve of Burano, Italy. 37-40

Bhattacharya, R. see Roy and Bhattacharya

Bohn, Michael. Myrothecium groenlandicum sp. nov., a presumed endophytic fungus of Betula nana (Greenland). 335-341

Braun, U. and V. B. Hosagoudar. Endoconospora indica spec. nov. 259-261

and C. T. Rogerson. Phytoparasitic hyphomycetes from Utah (USA). 263-274
Brodo, Irwin M. and Pak Yau Wong. Lichenes Canadenses Exsiccati: Fascicle IV.
135-140

Burguete, A. see Moreno, Illana and Burguete

Cabello, M. N. see Cazau, Arambarri and Cabello

Callan, Brenda E. and Jack D. Rogers. A synoptic key to Xylaria species from continental United States and Canada based on cultural and anamorphic features. 141-154 Calvelo, Susana see Adler and Calvelo

Castilla, A., G. Moreno and C. Illana. A new species of Comatricha with incompletely reticulated spores from Spain. 315-319

Cazau, M. C., A. M. Arambarri and M. N. Cabello. New Hyphomycetes from Santiago River VI (Buenos Aires Provence, Argentina). 235-240

Checa, J. see Barrasa, Checa and Martínez

Courtecuisse, Regis see Kobayashi and Courtecuisse

Crous, P. W. and M. J. Wingfield. Additions to Mycosphaerella in the fynbos biome. 19-26

_______, M. J. Wingfield and A. C. Alfenas. Additions to Calonectria. 217-234

Dayal, R. Rajeshwari see Hosagoudar, Dayal and Goos

Demoulin, V. Calvatia pachyderma (Peck) Morg. and Gastropila fragilis (Lév.) Homrich et Wright, two possible names for the same fungus. 77-84

De Vroey, C. see Guarro, Gené and De Vroey

Dorai, M. see Vital and Dorai

Elshaffie, A. E. see Gené, ElShafie and Guarro

Etayo, J. Lecanora navarrensis, a new lichen species from North Spain. 453-458

Francis, S. M. see Alcorn and Francis

Gams, Walter see Pfenning and Gams

Gené, J., A. E. ElShafie and J. Guarro. Two new coprophilous Pezizales from the Sultanate of Oman. 275-284

__. see Guarro, Gené and De Vroey

Ginns, J. Phlebia pallida in North America. 321-327

Goos, R. D. see Hosagoudar, Dayal and Goos

Guarro, J., J. Gené and C. De Vroey . A new species of Spiromastix from Africa. 307-313

, see Gené, ElShafie and Guarro

Guzmán, Gastón, Victor M. Bandala and John W. Allen. A new bluing Psilocybe from Thailand. 155-160

, Victor M. Bandala and Chris C. King. Further observations on the genus Psilocybe from New Zealand. 161-170

Hanlin, Richard T. Cookeina sulcipes - an addendum. 403-405

Hestermark, Geir. Umbilicaria dendrophora. 211-215

Ho, Y. W., D. J. S. Barr, N. Abdullah, S. Jalaludin and H. Kudo. Neocallimastix variabilis, a new species of anaerobic fungus from the rumen of cattle. 241-258

Hosagoudar, V. B., R. Rajeshwari Dayal and R. D. Goos. Meliolaceae of Southern India - XII. 201-210

. see Braun and Hosagoudar

Illana, C. see Castilla, Moreno and Illana

. see Moreno, Illana and Burguete

Jalaludin, S. see Ho, Barr, Abdullah, Jalaludin and Kudo

King, Chris C. see Guzmán, Bandala and King

Kobayashi, Takahito and Regis Courtecuisse. Two new species of *Inocybe* from Japan. 27-33

Kohn, L. M. Book reviews. 485-489

Kudo, H. see Ho, Barr, Abdullah, Jalaludin and Kudo

Kuo, Ker-chung. A revision of Bulbouncinula bulbosa: A new powdery mildew record from Taiwan, and its presumed anamorph. 93-96

La, Yong-joon see Shin and La

Lai, Ming-Jou see Mattsson and Lai

Lowen, Rosalind see Samuels, Barr and Lower.

Martínez, A. T. see Barrasa, Checa and Martínez

Mattsson, Jan-Eric and Ming-Jou Lai. Vulpicida, a new genus in Parmeliaceae (Lichenized Ascomycetes). 425-428

McKenzie, E. H. C. New hyphomycete species from litter in the Chatham Islands, New Zealand. 291-297

Mills, Alan and Angela Monks. Unusual spore print colouration within the family Hygrophoraceae: Two distinctive taxa recorded from Tasmania. 85-91

Monks, Angela see Mills and Monks

Moreno, G., C. Illana and A. Burguete. Spanish Myxomycetes. VII. (Province of Castellon). 407-424

. see Castilla, Moreno and Illana

Mouton, Marnel, Michael J. Wingfield, P. Schalk Van Wyk

Conidium development in the Knoxdaviesia of Ceratocystiopsis proteae. 363-370

, Michael J. Wingfield, P. Schalk Van Wyk. Conidium development in the synnematous anamorphs of *Ophiostoma*.. 371-379 Norvell, Lorelei see Redhead and Norvell Oberwinkler, Franz see Pfenning and Oberwinkler Ogawa, Yoshio see Tubaki, Tan and Ogawa Pagano, Sabine see Zucconi and Pagano Pfenning, Ludwig and Walter Gams. Mortierella paraensis n. sp. from Brazilian soil. 287-290 and Franz OberwinklerOphiostoma bragantinum n. sp., a possible teleomorph of Sporothrix inflata found in Brazil. 381-385 Rai, M. K. Identity and taxonomy of hitherto unreported pathogen causing leaf spot disease of ginger in India. 329-333 Redhead, Scott A. and Lorelei L. Norvell. Mycena gaultheri rediscovered after 50 years. 97-104 . Phaeocollybia inWestern Canada. 343-358 . and Rogers, Jack D. see Callan and Rogers Rogerson, C. T. see Braun and Rogerson Roy, Anjali and R. Bhattacharya. Occurrence of Gloeophyllum sepiarium (Wulf.:Fr.) Karst. in India. 5-9 Samuels, Gary J., Margaret E. Barr and Rosalind Lowen. Revision of Schizoparme (Diaporthales, Melanconidaceae). 459-483 Shin, Hyeon and Yong-ioon La. Morphology of edge lines of chained immature conidia on conidiophores in powdery mildew fungi and their taxonomic significance. 445-451 Simmons, Emory G. Alternaria themes and variations (54-62). 171-199 Takada, Masaki and Shun-ichi Udagawa. Talaromyces indigoticus, a new species from soil. 129-134 Tan, Teck Koon see Tubaki, Tan and Ogawa Tubaki, Keisuke, Teck Koon Tan and Yoshio Ogawa. Water-borne hyphomycetes in Singapore, with a description of an undescribed species of Trichocladium. 437-444 Udagawa, Shun-ichi see Takada and Udagawa Vanev, Simeon G. Ramularia biscutellae sp. nov. 35-36 Discosia arxii sp. nov. 41-43 Van Wyk, Schalk see Mouton, Wingfiled and Van Wyk Vittal, B. P. R. and M. Dorai. Minimidochium indicum, a nomenclatural correction. 285 Wingfield, B. D. and M. J. Wingfield. The value of dried fungal cultures for taxonomic comparisons using PCR and PFLP analysis. 429-436 Wingfield, M. J. see Crous and Wingfield

see Crous, Wingfield and Alfenas
see Mouton, Wingfield and Van Wyk
see Wingfield and Wingfield
Wong, Pak Yau see Brodo and Wong
Zucconi, Laura and Sabina Pagano. Concerning the generic limits in Haplographium. 11-18

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FORTY-SIX

This index includes the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which new taxa are proposed.

Acanthonitschkea foveolata 49 horrida 49-50 Acanthostigma atrobarbum var. piniolum 63 berenice 68 decastylum 46, 48 filisporum 45, 58, 63 perpusillum 63 saccardioides 68 spinosum 46 Acerbia 48 bacillata 48 Aeruginospora 85, 90 singularis 85, 90 Agaricus christinae 356 Agrestia 136 hispida 135-136 Alternaria 171-173, 176, 178, 180-182, 187, 192, 194, 196-199, 300, 304, 359, 361 aliena 171, 178-179, 180, 196 alternata 172, 181, 189-190, 197 anagallidis 176 aragakii 171, 181-184, 186, 196 cheiranthi 194 chrysanthemi 361 dennisii 361 dianthicola 180 dichondrae 176, 198 euphorbiicola 180 hawaiiensis 171, 184-186, 196 infectoria 197 latifunda 171, 194-196 leucanthemi 361 molesta 194 mouchaccae 194 multirostrata 176, 198 obclavoidea 171, 192-194, 196 passiflorae 171-178, 180-181, 184, 186-187, 192, 196-199 sonchi 180 tenuis 172, 181, 189 tenuissima 171, 189-191, 196

tomato 172, 180-182, 184, 198-199 triglochinicola 359-361 triticina 194 tropica 171, 187-189, 196 Amazonia 201, 210 syzygii 201-202 Amphisphaerella 300, 390, 392 Amphisphaeria 55, 76 andropogonis 54 atroograna 72 confertissima 68, 72 cupula 55 deformata 68, 72 eckfeldtii 67 multipunctata 54 pardalina 54 pilosella 68, 72 Angulospora aquatica 438, 440, 443 Anisomeridium biforme 458 Anthasthoopa 483 Anthopsis microspora 442 Anthostoma sustentum 392 Anthostomella 392, 402 exutans 392 tomicoides 392 unguiculata 391-392 Anthracothecium 401 Antrodia macrospora 37 Anzia 126 Arcyria 408 abietina 408 carnea 408 cinerea 408 denudata 408 gulielmae 408 leiocarpa 408-410, 422 minuta 408 obvelata 411 pomiformis 411 stipata 408 Arthonia 65

[Arthonia] byssacea 136 xylogena 65, 68
Arthrocladiella 445-446, 448-449 mougeotii 447, 449
Ascowtaiwania 300, 304-305 lignicola 304
Aspicilia 136, 140
Asteridiella 201 sapotacearum 201-203
Asterina subcyanea 73

Bacidia fuscorubella 136 polychroa 136 **Badhamia** dictyospora 414 foliicola 411 gracilis 411 macrocarpa 411 obovata 413 panicea 411 rubiginosa 413 var. dictyospora 414 Belemnospora 297 Beltrania rhombica 438, 440, 443 Biscogniauxia 152, 394 exutans 387, 392, 394 nummularia 394 Blastobotrys 378, 384 Blumeria 445-446, 448-449 graminis 447, 449-450 Botryosphaeria 395 Bulbouncinula 93, 96 bulbosa 93-96 Byssosphaeria barbicineta 47 luteobasis 53

Caecomyces
equi 257
Cainia 55, 75
cupula 55
Calcarisporiella 378, 384
Calcarisporium 378, 384
Calonectria 217-218, 224, 232-234
avesiculata 234
colhounii 218, 220, 232-233
var. colhounii 218, 220, 222-223

var. macroconidialis 220, 222 daldiniana 233 floridana 234 gracilis 224 ilicicola 233 kvotensis 234 nteridis 227-228, 230 pyrochroa 217, 233 theae 233 uniseptata 234 Calostilbe 76 Calvatia 80-84 booniana 77-79, 81 craniiformis 82 fragilis 80 pachyderma 77-84 Camarophyllus rodwayi 86 Camarops 54 microspora 53 Campylospora parvula 438, 440, 443 Capnodium walteri 394 Capronia minima 394 nigerrima 394 Catenularia 75 Catillaria 455 Catinaria 455 pulverea 455-456, 458 Ceramothyrium 68, 75 carniolicum 68 linnaeae 68 martinii 67-68, 70 Ceratiomyxa fruticulosa 411 Ceratocystis 363-364, 366, 369-371, 378, 381, 384-385 adiposa 429, 431-432, 434 fimbriata 434 moniliformis 434 piceae 378 ulmi 370, 378 Ceratocystopsis 363-364, 366, 370, 378, 385 proteae 363-364, 366, 369-370 Ceratostoma albocoronatum 60 cirrhosa 60 conicum 60 Ceratostomella 53, 60, 74

conica 58, 60

longispora 48

Cercophora 46, 75 solaris 46 spinosa 45, 50 Cercospora 274 coalescens 264 geranii 267 ithacensis 273 omphacodes 267 phlogina 267 Cercosporella geranii 273 Cercosporidium 264 Cetraria 127, 425-426, 428 subg. Platysma 427 sect. Flavidae 427 subsect. Cucullatae 427 [indef. rank] Sulphureae 427 alvarensis 428 canadensis. var. viridis 427 chlorophylla 106-108 ciliaris 425 islandica 425 juniperina var. canadensis 427 var. tubulosa 427 tilesii 428 tubulosa 428 viridis 428 Cetrariastrum 109, 125 americanum 105, 108-109 cirrhatum 109 vexans 109 Chaetomastia 401 hirtula 397 littoralis 387, 397-398 sambuci 397 scelesta 68, 71 Chaetoplea 400 crossata 400 pusilla 400 Chaetosphaeria 48, 75 atriella 46-47, 50 barbicineta 47 callimorpha 47 pulviscula 47 Chaetothyrina 73 applanata 68, 73 asterinoides 73-74 Chaetothyrium berenice 68 Chalara 293, 297, 363 alabamensis 292

australis 291-293

distans 291-292, 293 hughesii 292 Charonectria 482 Chondrostereum 324 Cilioplea amplispora 400 Circinotrichum 294 britanicum 294 chathamiensis 291, 293-295 cochinense 294 flagelliforme 294 ponmundiense 294 Cladia 140 Cladina 140 Cladonia 140 bacillaris 136, 140 cariosa 136 dahliana 136 macilenta 135-136, 140 phyllophora 136 pleurota 136 squamosa 136 symphycarpa 135-136 turgida 136 verruculosa 135-136 Cladosporium 12 Clypeosphaeria 304, 401 americana 304 mamillana 304, 390 ulmicola 57 Codinaea 47 Coelosphaeria fusariospora 62, 64 Coleroa pusiola 72 Collaria lurida 411 Colletotrichum 25 gloeosporioides 21 Comatricha 315, 318-319 anomala 318, 407 cylindrica 318 lurida 411-412 meandrispora 315-318 nigra 412 orthotricha 318 pulchella 407, 412 reticulata 318 reticulospora 318 rispaudii 318 subalpina 318 tenerrima 412-413 Concamerella 125 Condylospora 444

[Condylospora] spumigena 438, 440, 443 Cyclodomella 483 Coniella 459-460, 464, 474-476, Cylindrocarpon 223, 233 478, 481, 483 Cylindrocladiella 233 castaneicola 459-460, 463, 472 Cylindrocladium 217-218, 223, fragariae 478 227, 233-234 granati 459-460, 463, 480 clavatum 224 Coniochaeta 49 colhounii 218, 220 subg. Helminthosphaeria 50 var. colgounii 218, 220, 222 arctespora 49-50 var. macroconidialis 220, 222 ligniaria 50 gracile 218, 223-224, 232 pulveracea 49 macrosporum 227, 232-234 pteridis 218, 227-228, 230, 233-234 saccardoi 50 velutina 49 scoparium 217, 233-234 xylariaespora 49 Cylindrosporium Cookeina 403-404 geranii 267 sulcipes 403-404 Cystotheca 445-446, 448 tricholoma 403 lanestris 447, 450 Copelandia 156 Coprotus 275, 284 dhofarensis 275-276, 278-279 Daruvedia marginatus 280 bacillata 48 trichosurus 284 Decaisnella Cornicularia 428 pachyspora 398, 401 Crassoascus 299-300, 303-304 Diachnea fusisporus 299-301, 302-303 leucopodia 416 Craterium Diapleella 400 globosum 413 Diaporthe 388-389, 402 leucocephalum 413 eres 388 minutum 413 linearis 389 muscorum 413 pardalota 388 obovatum 407, 413-414 vaccinii 389 var. dictyosporum 407, 413-414 Diatrype var. globosum 413 exutans 392 var. obovatum 413-414 microspora 53 Cresporhaphis var. exutans 53 rhoina 58, 64 prominens 390 wienkampii 64 Dictydiaethalium Cribraria plumbeum 416 cancellata Dictvothyrium var. fusca 414 subcyaneum 73 confusa 415, 423 Diderma 416, 423 microcarpa 414 cingulatum 407, 416-417 minutissima 407, 414-415, 423 globosum 416, 423 violacea 416 rimosa 416 Cryptococcus 435 spumarioides 416-417, 423 Cryptonectriella 482 umbilicatum 417 Cryptophiale 296-297 var. macrospora 407, 417, 422 insularis 291, 294-296 var. umbilicatum 417 minor 296 Didymaria secunda 296 wyethiae 273 Cryptophialoidea 296-297 Didymella 71 Cryptosporiopsis 368, 370 anomala 71 Culicidospora 438, 440, 443 corvlina 54 aquatica 438, 440 Didymium

gamundiae 235-236, 238 [Didymium] bahiense 417 quadridens 236 difforme 418 yakuensis 236 eximium 418 marineri 418 melanospermum 418 Elsinoe minus 418 ledi 394 squamulosum 418 mattirolianum 394 vaccinum 418 Didymolepta 71 Embellisia 361 anomala 70 Endoconospora 261 Didymosphaeria 74 cerastii 261 anomala 70 indica 259-261 catalina 62 Endotryblidium insculptum 394 cupula 55 futilis 401 Endoxyla 53, 60 luteobasis 53, 58 major 54 oblitescens 401 operculata 53 Endoxylina sphaerophora 58 allantospora 54, 76 Dimerosporium astroidea 54 populi 65 Enteridium xylogenum 65 lycoperdon 419 Diplocladiella 442 Erysiphe 445-446, 448-449 appendiculata 237, 240 arabidis 447 heterospora 237 artemisiae 447, 449 scalaroides 237 cichoracearum 445, 447, 449, 451 taurina 235, 237-238 galeopsidis 447, 450 tricladioides 237-238, 442 rubiae 447 Discochora 70 sordida 447 Discosia 41, 43 Eupenicillium 134 sect. Strobilina 41, 43 Europhium 369 artocreas 42 arxii 41-43 Eutypa luteobasis 53 elliptica 43 ocellata 43 Evernia americana 108 pleurochaeta 43 Everniastrum 109, 126-127 smilacina 43 Exarmidium 62, 75 strobilina 43 diaphanum 62 Discostroma 55 fusariispora 63 corticola 54, 56 morthieri 62 cupulum 55, 58 fuscella 54 massarina 55-56 Fenestella muricatum 56 amorpha 58 rubicola 56, 58 ulmicola 58 tostum 55 Flavoparmelia 111, 126 Ditopellopsis baltimorensis 112 clethrae 389 ferax 105, 110-111 linearis 387, 389, 392 haysomii 111-112 racemula 389 Fomes Dothidea durissimus 9 rugodisca 388 Fuligo Dwayaangam 236 cornuta 236 septica 419 Fusarium 368-369 dichotoma 236

[Fusarium] sect. Liseola 370 crookwellense 370 culmorum 370 oxysporum 435 sacchari f. sp. subglutinans 370

Gaertneriomyces 257 Gastropila 78, 80-83 fragilis 77-80, 84 Geniculosporium 141-142 Gibbera atrograna 72 confertissima 72 pilosella 72 Gloeophyllum sepiarium 5-6, 8 Gloeosporium castaneicola 472 Gloniopsis praelonga 395 Glyphium elatum 401 Gonohymenia 137, 139 nigritella 137 Gnomonia 74, 401 Gnomoniella 459, 463, 482 destruens 459, 462-463, 471 Graphilbum 378 Graphiocladiella 378 Graphium 363, 371, 377-379 penicillioides 371, 378 piceae 372, 374, 377 ulmi 372, 374, 377 Guignardia 70, 75 apocyni 68, 70 bidwellii 70, 75 vaccinii 395 Gymnoascus 312 Gyrophora cylindrica 213

Hadrotrichum 142 Haematomma leprarioides 458 Handkea 82 Haplographium 11-13 calophylli 12, 18 catenatum 11-13 debellamarengoi 12 delicatum 11-12

heliocephalum 11-12, 14-17 mangiferae 12 Helicosporium 438, 442-443 Hemitrichia abietina 408 clavata 419 leiocarpa 408 Heptameria sabalicola 57 Herpotrichia 76 barbicincta 47 macrotricha 400 nicaraguensis 45, 61 Heterodermia obscurata 458 Homostegia 388 kelseyi 55 Humicola 385 dimorphospora 381-382, 384 Hyalopesotum 378 Hyalorhinocladiella Hyaloscypha dematiicola 11-12 Hydronectria 482 Hydrothyria venosa 137 Hygrocybe 85, 88, 90 erythrocrenata 85, 87-90 lilaceolamellata 85-86, 88-90 Hygrophorus 88, 90-91 Hymenopleella 305 Hyphoderma 37, 40 etruriae 37-38, 39 orphanellum 37, 39 Hypocreopsis 341 Hypogymnia 426 Hyponectria fusispora 387, 390, 392 Hypotrachyna 126 brevirhiza 112-113 densirhizinata 105, 113-114 sinuosa 105, 114 swinscowii 121 Hypoxylon 52, 144, 153, 394, 402 sect. Primocinerea 76 nummularium 394 serpens 142, 153 vogesiacum 394 Hysterium pulicare 395 Hysterographium

> flexuosum 395 mori 395

Immotthia atrograna 68, 71-73 Ingoldiella hamata 438, 442-444 Inocybe 27, 30, 33, 357 subg. Inocybe 30, 33 subg. Inosperma 33 super-sect. Cortinatae 30 super-sect. Marginatae 33 chrysochroa 27, 30-31, 33 mixtilis 33 paludinella 30 pseudorhacodes 27-28, 29-30 rhacodes 30 Iodosphaeria arundinariae 47, 50 sapotacearum 202

Jobellisia 45, 60 luteola 58, 61-62 nicaraguensis 58, 61 Johansonia cupulata 65 formosa 65, 68 Julella fallaciosa 137

Kalmusia clivensis 400 coniothyrium 400 Knoxdaviesia 363-364 proteae 363-366, 369 Kochiomyces 257

Laestadia 70
alnea 70
apocyni 70
castanicola 55
Lamproderma
scintillans 419
Langermannia 81-83
pachyderma 80
Lasallia 215
Lasiosphaeria 47-48
ellisii 45, 48, 50
luteobasis 53
munkii 46, 390
raciborskii 48
Lecanora 453, 455-456

allophana 135, 138 expallens 455 navarrensis 453-454, 455-456 rugosella 138 strobilinoides 458 symmicta 455 Lecidea cinnabarina 456, 458 Leiosphaerella fusariospora 62 hamasporum 63 praeclara 391-392 rhoina 62 Leocarpus fragilis 419 Lepteutypa 300, 305 alpestre 56, 58 cupressi 57 sabalicola 57-58 ulmicola 57-58 Leptographium 363-364, 369, 372, 379 procerum 374 terebrantis 374 truncatum 374 Leptorhaphis 74 Leptosphaeria 75, 400 anomala 70-71 gaultheriae 400 sabalicola 57 Leptosporella fusariospora 62, 64 rhoina 64 Letendraea 61, 76 luteola 45, 60-61 Letharia 425 columbiana 138 Lichen chlorophyllus 106 juniperinus 427 var. alvarensis 428 pinastri 428 sinuosus 114 Linocarpon 75 hamasporum 58 Lophiostoma fuckelii 400 microstoma 71 scelestrum 71 scrophulariae 400 Lycoperdon 78-79, 82-83 pachydermum 77-80

Macbridella 76 Macrosporium 173, 198 tomato 182 Macrovalsaria 76 Massarina corticola 400 eccentrica 400 lignorum 400 microcarpum 400 Massariovalsa californica 389 Megalospora tuberculosa 458 Melanconiopsis 476, 478 Melanconis 402, 478 Melanconium 476, 478, 483 apiocarpum 370 bicolor 370 Melanelia 425 subglabra 115 Melanomma alpestre 56 eckfeldtii 66 rhododendri 400 Melanophyllum 90 echinatum 90 eyrei 90 Melanopsamma eckfeldtii 67 innumerosa 67 pomiformis 75 Meliola 201 aethiops 206 barringtoniae 205 bicornis 201, 204 caesalpiniicola 206 canarii 201, 203-204 densa 202 holigarnae 201, 204 indica 201, 204-205 var. careyae 205 kingiodendri 201, 205, 207 machili 201, 206 malabarensis 201, 206 mangiferae 201, 206 mayapeae 201, 206-207 neissleana 388 nidulans 388 nigro-rufescens 204 pterocarpi 201, 208-209 tamarindi 201, 208 zigzag 202 Melomastia

mastoidea 390, 392

Memnoniella 15, 18 Menegazzia 426 terebrata 458 Menispora 47 Meruliopsis 324 corium 324-325 Metasphaeria rubicola 56 Metatrichia vesparium 419 Micarea 453 Micropeltis 74 subcyanea 68, 73 Microsphaera penicillata var. vaccinii 388 vaccinii 388 Microthelia anomala 70 cupula 55 Minimidochium 285 eucalypti 285 indicum 285 Molliardiomyces 404 Monascostroma eckfeldtii 66, 68 Monographella 76, 305 fusariispora 58, 63 Mortierella 287, 290 sect. Hygrophila 287-288 beljakovae 288, 290 hyalina 288 kuhlmanii 288, 290 paraensis 287-290 Mycena 98, 103-104 sect. Basidipes 97-98, 102-104 sect. Bulbosae 104 sect. Clavulares 194 sect. Exiguae 104 sect. Gaultheria 97 sect. Longisetae 104 sect. Polyadelphia 97-98, 102, 104 sect. Pseudotsuga 97 sect. Sacchariferae 104 sect. Saetulipedes 104 sect. Testudini 97, 103-104 gaultheri 97-98, 102-104 mucor 102 Mycenastrum fragile 77, 79-80 Mycoacia 324 Mycoblastus sterilis 456 Mycomicrothelia 401

Mycosphaerella 19-22, 26 arbuticola 394 bellula 20, 22, 25 cussoniae 22, 24-25 gaultheriae 394 jonkershoekensis 19-20, 22, 26 proteae 19-20, 22 Myrothecium 335, 338, 340-341 atrum 338 cinctum 338 flavoviride 338 groenlandicum 335-336, 337-339 roridum 338

Nanoscypha 404 tetraspora 403, 405 Naucoria 357 jennyi 356 kauffmanii 349 Navicella microstoma 71 Nectria 233, 340-341 subg. Hyphonectria 340-341 bactridioides 340 cinnabarina 390 epichloe 340 pityrodes 340 ralfsii 338, 340 Nectriella 459-460, 463, 482 versoniana 459-460, 462-463, 480-482 Nectriopsis 340-341 Neocallimastix 241-242, 246, 252, 257 frontalis 241, 257 hurleyensis 241, 258 joyonii 241, 257 patriciarum 241, 258 variabilis 241-242, 244, 246-250, 252-257 Neopeckia diffusa 61 Neoramularia asteris 273 Nephroma arcticum 138

Nephromopsis 426-427, 428

Neurospora

Niesslia 47

crassa 435

intermedia 435

sitophila 435

barbicineta 47

eryslpheoides 50 exilis 52 exosporioides 52 lanea 50, 52 pulchriseta 52 Nodulisporium 141 Nummularia exutans 394 Nummulariola exutans 394

Oncopodiella 442 **Ophioceras** subg. Acerbia 48 hyptidis 48 longispora 48 Ophionectria 76 Ophiostoma 363-364, 366, 369, 371, 377-379, 381, 384-385 albidum 384 bragantinum 381-384 cucullatum 370 davidsonii 372, 377 francke-grosmanniae 364 grande 384 olivaceapinii 372, 374 olivaceum 372, 377 piceae 371 roraimense 384 stenoceras 384 tetropii 384 ulmi 371 Orpinomyces 242 bovis 242, 257 joyonii 258 Ovularia asteris 273 delphinii 274 lupinicola 274

Panaeolus 156
Pannaria 139
laceratula 135, 138
lepidota
f. corallifera 138
leucostictoides 138
Pannoparmelia 126
angustata 105, 115-116, 125
anzioides 106, 115-117, 124-125
Paradiachea 318
Parmelia 120-121, 126-127, 425, 428
subg. Amphigymnia 127

[Parmelia] subg. Hypotrachyna 127	Pesotum 371-372, 379
subg. Parmelia 126	piceae 372
angustata 115	Phaeocollybia 343-344, 346,
brevirhiza 112	355-358
brownii 116	carmanahensis 343-345,
citrinescens 110	346-349, 356
cunninghamii 116	christinae 356
densirhizinata 113	jennyi 356
ferax 110	kauffmanii 343-344, 349-357
haysomii 111	oregonensis 349
obversa 110	spadicea 356
protosulcata 118	Phaeoisariopsis 274
reticulata 122	Phaeonectria 76
saxatilis 117, 119-120	Phaeoramularia 264, 266
subaurifera	coalescens 263-264
var. subglabra 115	collomiae 263-264, 270
sulcata 117, 120-121	geranii 273
swinscowii 121	punctiformis 273
Parmelina 126	Phaeosaccardinula 68
swinscowii 121	martini 67
Parmelinopsis	Phaeoxyphiella 394
swinscowii 105, 121-122, 125	Phialemonum
Parmotrema 124	curvatum 313
cetratum 124	Phialocephala 364, 370
reticulatum 122-123	Phialographium 364, 371-372,
Passalora 264	377, 379
mertensiae 263, 265	Phillipsia 404
Patellaria	crispata 403-404
cyanea 45, 66	domingensis 403-404
Patellea	lutea 404
cyanea 66	rugospora 403
Peltigera 140	Phillipsiella
canina 139	atra 66
elizabethae 138	ellisii 45, 66, 68
pacifica 135, 138-139	Phlebia 321, 324, 326
polydactyla 138	pallida 321-322, 323-324
retifoveata 135, 139	radiata 324
venosa 135, 139-140	Pholiota 357
Penicillium 134	Phoma 332
indigoticum 129	exigua 331
Perichaena	var. exigua 329, 332
depressa 419	fumosa 370
Peristomialis 341	granati 460, 480
Pertusaria 1-3	herbarum 331
acuta 1	sorghina 331
cerussata 1	Phyllosticta
globularis 1	cussoniae 21
hartmannii l	Physalospora 459-460
leucoplaca 1	alpestris 459
	Physarum
mattogrossensis 1	
paratuberculifera 1	auriscalpium 420 bitectum 419
pupillaris 456	bivalve 420
subobductans 1	
Pestalosphaeria 76, 300, 304-305	cinereum 420

[Physarum] compressum 420 geraniicola 267 decipiens 420 omphacodes 263, 267 didermoides Pseudomassaria 401 var. lividum 421 corni 392 leucophaeum 420 hesperia 387, 391-392 leucopus 420 Pseudonectria 460, 482 lividum 421 Pseudoparmelia 126 melleum 421 ferax 110 nutans 421 Pseudovalsa 402 straminipes 421 Pseudovalsaria 54, 300 vernum 421 allantospora 53-54 viride 421 phoedans 54 var. incanum 407, 421-422 Psilocybe 155-156, 158-164, Pilidiella 166-170 quercicola 482 sect. Coprophilae 167 Pirex 324 sect. Cyanescens 167 **Piromyces** sect. Mexicanae 155, 158 communis 242, 252, 257 sect. Pratensae 167 Pithya 404 sect. Semilanceatae 167 Plagiostoma 70 sect. Zapotecorum 160, 167, 169 Platystomum acutipilea 158 compressum 401 armandii 158 obtectum 71, 401 aucklandii 159-160, 162-163, Plectania 167-168 coccinea 404 australiana 159-160, 165-168 Pleomassaria 395 brunneocistidiata 159 hesperia 396 caerulipes 161, 164, 167 holoschista 396 callosa 164 Pleospora coprophila 161-164, 167-168 herbarum 198 cordispora 155, 158 triglochinicola 361 cubensis 156 Pleurotheciopsis cyanescens 166 websterii 235, 238 eucalypta 159, 161, 165-168 Pleurotus 85 farinacea 158 ostreatus 90 galindii 158 Plochmopeltis 74 goniospora 158 ellisii 66 inconspicua 159 Podosphaera 445-446, 448 kumaenorum 159 clandestina 447 lonchoporus 158 leucotricha 447 mexicana 158 tridactyla 447, 450 novae-zelandiae 161-162, 167-168 Polyblastiopsis ochreata 159 fallaciosa 137 papuana 159 Porpidia 140 samulensis 155-156, 157 carlottiana 135, 139 semilanceata 155, 158-159, glaucophaea 139 161-164, 167-168 Pronectria 482 subaeruginascens Prosthecium 402 var. subaeruginascens 159 Protoventuria subaeruginosa 159-160, 166, 169 gaultheriae 395 subcubensis 156 Pseudoarachniotus 313 tampanensis 158 tasmaniana 159, 166 Pseudocercospora 267, 273 geraniacearum 263, 265-266, 267 Psilosphaeria atriella 46 geranii 273

Punctelia 127 Pyrenula 401

Radulum 321, 326 pallidum 321-322, 325 Ramelia 123, 126 reticulata 122 Ramularia 35-36, 269, 271-272, 274 achilleae 269 achilleae-millefolii 263, 267-268 actaeae 271 actaeina 273 arvensis 269, 273 var. arvensis 269 var. cercosporelloides 263, 269-270 asteris 273 biflora 273 biscutellae 35-36 carneola 273 coalescens 264 delphinii 274 delphiniicola 274 epipactidis 263, 268, 271 filaris 274 giliae 274 glauca 274 grevilleana 274 ionophila 273 lophanthi 274 lupinicola 274 maculicola 263, 268, 271 montana 273 rudbeckiae 274 sambucina 274 senecionis 274 sidalceae 274 smilacinae 274 taraxaci 271 tulasnei 274 urticae 274 valerianae 274 variabilis 274 Rhizocarpon grande 139 Rhopographus fusariispora 63 Rhynchosphaeria irpex 300 Rinodina

isidioides 458

arctespora 49

bigeloviae 49

Rosellinia 50, 76, 152

parasitica 49 spinosa 45 subcompressa 49 xylariaespora 49

Saccardia martini 67 Saccardoella 299 Sarcodontia 326 Sarcoscypha 404 austriaca 403 coccinea 403-405 var. jurana 403 dudlevi 404 occidentalis 403 Sawadaia 445-446, 448 negundinis 447 polyfida 447 Schismatomma quercicola 456 Schizoparme 459-461, 463-464, 465, 474, 481 angustispora 459, 462-463, 465-466 botrytidis 459, 462-463, 465, 468 destruens 462-463, 465, 470-472 straminea 459-465, 472-474, 482 stromatica 459, 462-463, 474, 476, 478 terminaliae 459, 462-463, 465, 471-472, 478-479 versoniana 459, 462-463, 465, 474, 480 Schizothyrium pomi 394 Scutisporus 438, 442-443 brunneus 438, 442-443 Sinodidymella 398 occidentalis 387, 397-398 verrucosa 398, 402 Siphula ceratites 139 Sistotrema hamatum 442, 444 Sphaerella 26 Sphaeria subg. Coelosphaeria 62, 64 subg. Didymosphaeria 55 subg. Winteria 64 albocincta 62 arctespora 49-50 atriella 46, 48

[Sphaeria] atrograma 71-72 Talaromyces 129, 134 avocetta 53 sect. Talaromyces 132 barbirostris 63 ser. Flavi 132 flavus 134 berenice 68 indigoticus 129-134 cupula 55 diaphana 62 Teichospora juglandia 400 eckfeldtii 66 hesperia 387-398, 400 fusariospora 62, 64 lejostega 54 Teratosphaeria longispora 45, 48 protea-arboreae 26 luteobasis 53 Thecotheus 275, 284 ovalis 49 cinereus 282 harasisus 275, 280, 282 pachyascus 71 pholidigena 49 himalavensis 284 quercifolia 55 Thelopsis rhoina 64 rubella 458 sabalicola 57 Thyrea soluta 62 confusa 137 succinea 55 nigritella 137 xylariaespora 49-50 pulvinata 137 Sphaerotheca 445-446, 448-449 Thyridaria aphanis 447, 450 macrostomoides 401 balsaminae 447, 449 turrita 401 ferruginea 448 Thyridium fuliginea 445, 448-449, 451 vestitum 58 fusca 448-449 Titaeela pannosa 448 capnophila 442 phaseoli 448-449 Titania 402 Spiromastix 307, 311-312 Tolypocladium grisea 307, 311-313 niveum 313 tentaculatum 307-308, 310-312 Trentepohlia 456 warcupii 307, 311-313 Trichia Spizellomyces 257 botrytis 422 Splanchnonema 395 contorta 422 arbuti 387, 395-396, 398 varia 422 vaccinii 387, 396, 398 Trichocladium 437-438, 440 Sporendocladia 363 cylindroclavatum 440 Sporothrix 363, 374, 377-378, 384 singaporense 437-438, 439, 441 inflata 381-382, 384 Trichoderma 368 schenckii 384 saturnisporum 369 Stachybotrys 15, 18, 75, 364 Trichonectria 341 Stanhughesia 68, 75 Trichosphaerella Stemonitis decipiens 390 fusca 422 Trichosphaeria Stemonitopsis arundinariae 47 amoena 422 cellaris 52 Stemphylium flavida 52 triglochinicola 361 horrida 49 Stenella 272 Tricladium 438, 442-443 Stigmina 273 Triparticalar 257 collinsiae 263, 268, 272 Tripospermum 440, 442-444 Stigmochora 482 camelopardus 438, 442 Stilbum catenatum 11

Triposporina quadridens 236 Triscelophorus 442-443 acuminatus 438, 442 Tubercularia 461 Tuckermannopsis 425-426

Umbilicaria 213-215 cylindrica 213-214 var. delisei 213-214 dendrophora 211-214 propagulifera 213, 215 umbilicarioides 213 vellea 212-213 var. dendrophora 211 Uncinula 93, 95 bulbosa 93 clintonii var. bulbosa 93 Usnea 425

Valsa 390 ceratosperma 389 delicatula 390 Valsaria allantospora 54 coloradensis 54 Valsonectria cinnamomi 58, 75 hypoxyloides 58 Vararia maremmana 37 Venturia 73 applanata 70, 73 asterinoides 73 barbula var. foliicola 52 cupulata 65 erysipheoides 50 formosa 65 graminicola 50 hispida 52 lanea 52 parasitica 52 psilotricha 65 sabalicola 52 saccardioides 68, 70 vaccinii 52 Verticicladiella 370, 372, 379 wageneri 435 Vulpicida 425-427 canadensis 425, 427

juniperinus 425, 427 pinastri 425, 428 tilesii 425, 428 tubulosus 425, 428 viridis 425, 428

Wettsteinina 76 anomala 71 Winterella rhoina 64 Winteria rhoina 64 Wuestniopsis 389

Xanthoparmelia 425 Xanthothecium peruvianum 313 Xeromphalina 357 Xylaria 141-144, 146, 150, 152-154 acuta 146, 153 allantoidea 146, 150, 153 apiculata 144, 146 arbuscula 146 bulbosa 153 carpophila 144, 146, 152 coccophora 144, 146, 150 corniformis 144, 146, 152-153 cornu-damae 144, 146, 150, 153 cubensis 142, 144, 146, 150, 153 curta 146, 153 hypoxylon 146 longiana 146, 150, 152 longipes 142, 146, 152-153 magnoliae 146, 150, 152-153 mali 152-153 microceras 146 multiplex 146 oxyacanthae 144, 146, 152, 154 persicaria 146, 152 poitei 144, 146, 150, 153-154 polymorpha 146, 150, 154 psamathos 146 schweinitzii 146, 150 tentaculata 144, 146, 150 Xylocoremium 141-142 flabelliforme 153

Zamenhofia coralloidea 458 Zigonella atriella 46 eckfeldtii 67